

FIG. 2

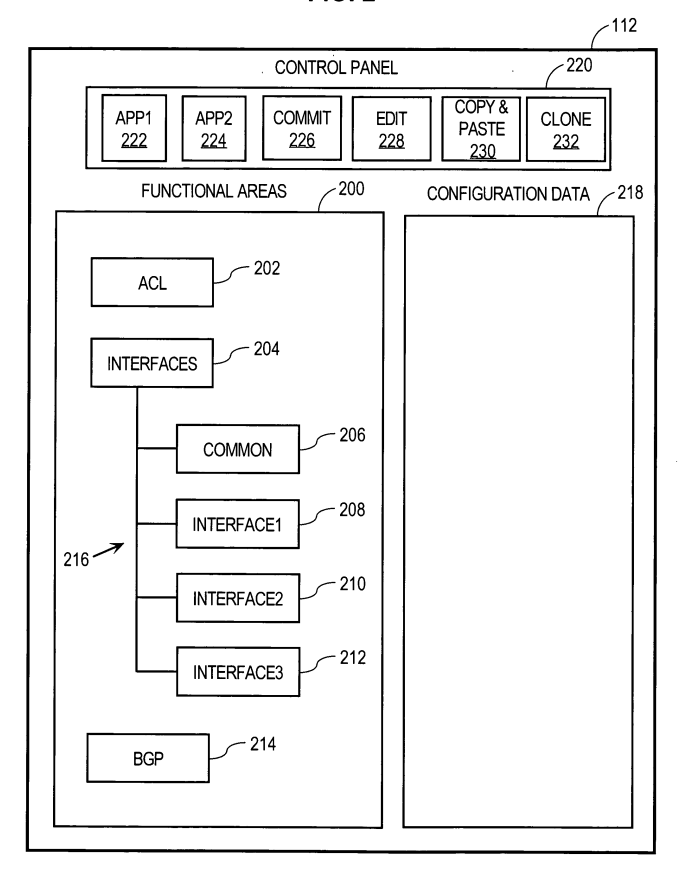
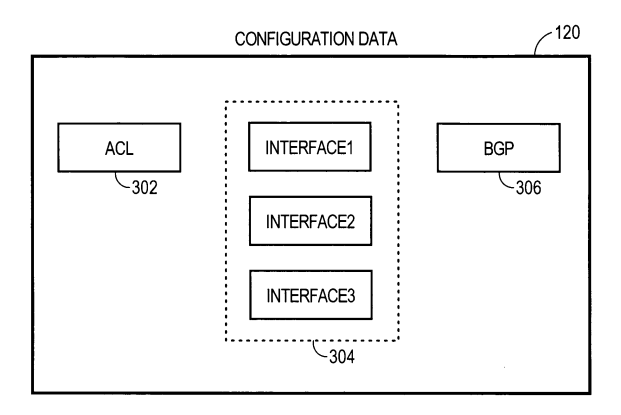


FIG. 3



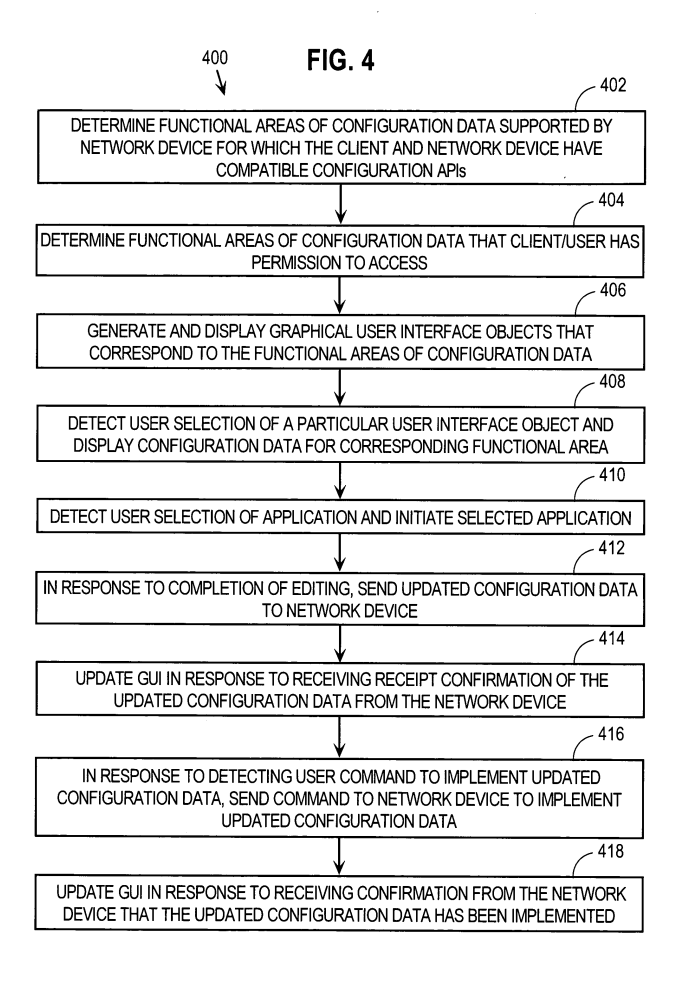


FIG. 5A

CONFIGURATION DATA			
ID	IP ADDR	SEQ NO	ATTRX
ID1	1.160.10.240	0	X7V14
ID2	1.160.10.254	1	T57 Z 5
ID3	1.160.10.167	2	X9T12

FIG. 5B

CONFIGURATION DATA	/120
	,

D	IP ADDR	SEQ NO	ATTRX
ID1	1.150.10.240	0	X7V14
ID2	1.150.10.254	1	T57Z5
ID3	1.150.10.167	2	X9T12

FIG. 5C

CONFIGURATION DATA -120

ID	IP ADDR	SEQ NO	ATTRX	ATTRY
ID1	1.160.10.240	0	X7V14	TR312
ID2	1.160.10.254	1	T57Z5	TR312
ID3	1.160.10.167	2	X9T12	TR312

FIG. 5D

/120 CONFIGURATION DATA

lD	IP ADDR	SEQ NO	ATTRX
ID1	1.160.10.240	0	X7V14
ID2	1.160.10.254	1	T57 Z 5
ID3	1.160.10.240	2	X7V14

FIG. 5E

/120

CONFIGURATION DATA

D	IP ADDR	SEQ NO	ATTRX
ID1	1.160.10.240	0	X7V14
ID2	1.160.10.254	1	~'T57Z5
ID3	1.160.10.167	2	X9T12
ID4	1.160.10.240	3	
ID5	1.160.10.240	4	

626 .628 LOCAL NETWORK 624 INTERNET HOST 622 <u>ଟ</u> SERVER 630 NETWORK 620 009 610 STORAGE DEVICE 602 COMMUNICATION INTERFACE 618 809 ROM BUS 604 PROCESSOR 909 MAIN MEMORY 612 614 INPUT DEVICE 616 DISPLAY CURSOR CONTROL